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Scalable multicast security with dynamic recipient groups

Refik Molva, Alain Pannetrat

August 2000 ACM Transactions on Information and System Security (TISSEC), Volume 3 Issue 3

Publisher: ACM Press

Full text available: pdf(191.17 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

In this article we propose a new framework for multicast security based on distributed computation of security transforms by intermediate nodes. The involvement of intermediate nodes in the security process causes a new type of dependency between group membership and the topology of the multicast network. Thanks to this dependency, the containment of security exposures in large multicast groups is ensured. The framework also ensures both the scalability for large dynamic groups and the secu ...

Keywords: Diffie-Hellman, RSA, confidentiality, group communications, key distribution, scalability

An internetwork memo distribution capability—MMDF

David H. Crocker, Edward S. Szurkowski, David J. Farber

November 1979 Proceedings of the sixth symposium on Data communications

Publisher: ACM Press

Full text available: pdf(710.41 KB)

Additional Information: full citation, abstract, references, citings, index

The advent of packet-switched networks has led to increased use of computers for sending text messages (memos) between people. However, attachment to common carrier or equivalent packet networks is expensive and/or restricted by organizational policies. In addition, use of several networks creates the need for relaying memos between them. The work described here is designed to free users from dependence upon any particular communication environment and to provide a memo distribution facilit ...

Inference and Paraphrase by Computer

Christopher K. Riesbeck, Roger C. Schank, Neil M. Goldman, Charles J. Rieger July 1975 Journal of the ACM (JACM), Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(1.39 M3) Additional Information: full citation, references, citings, index terms

4	Scalable multicast security in dynamic groups	
		1.0
	Refik Molva, Alain Pannetrat November 1999 Proceedings of the 6th ACM conference on Computer and	
	communications security	
	Publisher: ACM Press	
	Full text available: pdf(1.07 MB) Additional Information: full citation, abstract, references, citings, index terms	
	In this paper we propose a new framework for multicast security based on distributed computation of security transforms by intermediate nodes. The involvement of intermediate nodes in the security process causes a new type of dependency between group membership and the topology of the multicast network. Thanks to this dependency, the containment of security exposures in large multicast groups is assured. The framework also assures both the scalability for large dynamic groups and the securi	
5	Right attachment and preference semantics	E000
	Yorick Wilks	
	March 1985 Proceedings of the second conference on European chapter of the	
	Association for Computational Linguistics	
	Publisher: Association for Computational Linguistics	
	Full text available: pdf(375.99 KB) Additional Information: full citation, abstract, references, citings Publisher Site	
	The paper claims that the right attachment rules for phrases originally suggested by Frazier and Fodor are wrong, and that none of the subsequent patchings of the rules by syntactic methods have improved the situation. For each rule there are perfectly straightforward and indefinitely large classes of simple counter-examples. We then examine suggestions by Ford et al., Schubert and Hirst which are quasi-semantic in nature and which we consider ingenious but unsatisfactory. We point towards a str	
6	The design and implementation of a private message service for mobile computers David A. Cooper, Kenneth P. Birman August 1995 Wireless Networks, Volume 1 Issue 3	
	Publisher: Kluwer Academic Publishers	
	Full text available: pdf(1.35 M3) Additional Information: full citation, abstract, references	
	Even as wireless networks create the potential for access to information from mobile platforms, they pose a problem for privacy. In order to retrieve messages, users must periodically poll the network. The information that the user must give to the network could potentially be used to track that user. However, the movements of the user can also be used to hide the user's location if the protocols for sending and retrieving messages	

Grapevine: an exercise in distributed computing

Andrew D. Birrell, Roy Levin, Michael D. Schroeder, Roger M. Needham April 1982 Communications of the ACM, Volume 25 Issue 4

are carefully designed. We have developed a replicated memo ...

Publisher: ACM Press

Full text available: pdf(1.71 MB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

Grapevine is a multicomputer system on the Xerox research internet. It provides facilities for the delivery of digital messages such as computer mail; for naming people, machines, and services; for authenticating people and machines; and for locating services on the internet. This paper has two goals: to describe the system itself and to serve as a case study of a real application of distributed computing. Part I describes the set of services

provided by Grapevine and how its data and funct ...

Linking and messaging from real paper in the Paper PDA

Jeremy M. Heiner, Scott E. Hudson, Kenichiro Tanaka

November 1999 Proceedings of the 12th annual ACM symposium on User interface software and technology

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(344.36 KB) terms

It is well known that paper is a very fluid, natural, and easy to use medium for manipulating some kinds of information. It is familiar, portable, flexible, inexpensive, and offers good readability properties. Paper also has well known limitations when compared with electronic media. Work in hybrid paper electronic interfaces seeks to bring electronic capabilities to real paper in order to obtain the best properties of each. This paper describes a hybrid paper electronic system — the ...

Keywords: augmented reality, hybrid paper electronic interfaces, hyperlinking, interaction on paper, interaction techniques

Toward a model of self-administering data

ByungHoon Kang, Robert Wilensky0

January 2001 Proceedings of the 1st ACM/IEEE-CS joint conference on Digital

Publisher: ACM Press

Full text available: 📆 pdf(308.08 KG) Additional Information: full citation, abstract, references, index terms

We describe a model of self-administering data. In this model, a declarative description of how a data object should behave is attached to the object, either by a user or by a data input device. A widespread infrastructure of self-administering data handlers is presumed to exist; these handlers are responsible for carrying out the specifications attached to the data. Typically, the specifications express how and to whom the data should be transferred, how it should be incorporated when it i ...

Keywords: asynchonous collaboration, data access model, data management, distributed file system, file sharing, peer to peer, scalable update propagation, self-administering data

Support for workflows in a ministerial environment

Wolfgang Prinz, Sabine Kolvenbach

November 1996 Proceedings of the 1996 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: pdf(1.44 MB) Additional Information: full citation, references, citings, index terms

Keywords: digital signatures, electronic circulation folder, participatory design, shared workspaces, workflow

11 W-mail: an electronic mail system for wearable computing environments

Hirotaka Ueda, Masahiko Tsukamoto, Shojiro Nishio

August 2000 Proceedings of the 6th annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(1.99 MB) Additional Information: full citation, abstract, references, index terms

This paper describes an e-mail system for wearable computing environments. In this system, we extend the conventional mail format and the server/client(browser) architecture by considering the specific features of wearable computing environments, i.e., full time operation, hands-free use of computer, and close relationship to our daily life. A mail author can specify the behavior of his/her mail by embedding several useful commands in the mail. A user can specify in the mail various conditi ...

Keywords: e-mail, location dependent service, wearable computing

12 Policy tree multicast routing: an extension to sparse mode source tree delivery

Horst Hodel

April 1998 ACM SIGCOMM Computer Communication Review, Volume 28 Issue 2

Publisher: ACM Press

Full text available: pdf(2.41 MB) Additional Information: full citation, abstract, citings, index terms

Bandwidth-sensitive multicast delivery controlled by routing criteria pertinent to the actual traffic flow is very costly in terms of router state and control overhead and it scales poorly towards larger, wide-area networks. PIM-SM (Protocol-independent Multicast - Sparse Mode) has been introduced as a simple, flexible and scalable concept for Internet-wide multicasting. Yet, PIM's efficiency potential (like that of alternative wide-area multicast concepts) can only be fully exploited if it is b ...

13 Session 1: encryption: XML pool encryption



Christian Geuer-Pollmann

November 2002 Proceedings of the 2002 ACM workshop on XML security

Publisher: ACM Press.

Full text available: 📆 pdf(411.18 KG) Additional Information: full citation, abstract, references, index terms

This paper describes an alternative encryption method for XML [1] which is capable to encrypt single XML Information Set [2] items. It is able to hide the size and the existence of encrypted contents. As a result, it prevents a 'traffic analysis', i.e. it's analogous counterpart for documents. In 2001, the W3C launched the XML Encryption working group which, among other things, defined how to encrypt portions of XML documents [3]. The portion must always be a subtree or a consecutive sequence of ...

14 TeleNotes: managing lightweight interactions in the desktop



Steve Whittaker, Jerry Swanson, Jakov Kucan, Candy Sidner

June 1997 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 4 Issue 2

Publisher: ACM Press

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

Communication theories and technology have tended to focus on extended, formal meetings and have neglected a prevalent and vital form of workplace communication namely, lightweight communication. Unlike formal, extended meetings, lightweight interaction is brief, informal, unplanned, and intermittent. We analyze naturalistic data from a study of work-place communication and derive five design criteria for lightweight interaction systems. These criteria require that systems for lightwe ...

Keywords: audio, awareness, computer-media spaces, conversation management, impromptu communication, informal communication, interpersonal communications, lightweight interaction, mediated communication, remote collaboration, task management, video

15	Multicast security	y and its	extension	to a	mobile	environmer	<u> 1</u>
	Li Gong Nachum	Shacham	1				

August 1995 Wireless Networks, Volume 1 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(1.22 MB) Additional Information: full citation, abstract, references, citings

Multicast is rapidly becoming an important mode of communication and a good platform for building group-oriented services. To be used for trusted communication, however, current multicast schemes must be supplemented by mechanisms for protecting traffic, controlling participation, and restricting access of unauthorized users to data exchanged by the participants. In this paper, we consider fundamental security issues in building a trusted multicast facility. We discuss techniques for group- ...

16 Multiwavelength optical networks with limited wavelength conversion

Rajiv Ramaswami, Galen Sasaki

December 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 6

Publisher: IEEE Press

Full text available: pdf(408.32 KB) Additional Information: full citation, references, citings, index terms

Keywords: lightpaths, optical networks, routing, wavelength conversion, wavelength division multiplexing

17 Session 2: Stopping outgoing spam

Joshua T. Goodman, Robert Rounthwaite

May 2004 Proceedings of the 5th ACM conference on Electronic commerce

Publisher: ACM Press

Full text available: pdf(196.27 KB) Additional Information: full citation, abstract, references, index terms

We analyze the problem of preventing outgoing spam. We show that some conventional techniques for limiting outgoing spam are likely to be ineffective. We show that while imposing per message costs would work, less annoying techniques also work. In particular, it is only necessary that the average cost to the spammer over the lifetime of an account exceed his profits, meaning that not every message need be challenged. We develop three techniques, one based on additional HIP challenges, one based ...

Keywords: junk email, spam

18 Design thoughts & methods: DeDe: design and evaluation of a context-enhanced

mobile messaging system

Younghee Jung, Per Persson, Jan Blom

April 2005 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(699.77 KB) Additional Information: full citation, abstract, references, index terms

This paper presents the design, implementation and validation of an enhanced mobile phone messaging system (DeDe), allowing the sender to define the context in which the message will be delivered to the recipient. A field trial among a socially tight group of teenagers showed that the DeDe feature was incorporated as part of the participants' existing messaging culture. 11,4% of their total messaging output made use of the DeDe

feature. The most frequently used context parameters were location (...

Keywords: context, field trial, location-based messaging, mediated communication, mobile messaging

19 Relating syntax and semantics: the syntactico-semantic lexicon of the system VIE-LANG



Ingeborg Steinacker, Ernst Buchberger

September 1983 Proceedings of the first conference on European chapter of the **Association for Computational Linguistics**

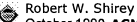
Publisher: Association for Computational Linguistics

Full text available: pdf(421.15 KB) Publisher Site

Additional Information: full citation, abstract, references, citings

This paper describes the structure and evaluation of the syntactico-semantic lexicon (SSL) of the German Natural Language Understanding System VIE-LANG [3]. VIE-LANG uses an SI-Net [2] as internal representation. The SSL contains the rules according to which the mapping between net-structures and surface structures of a sentence is carried out. This information is structured in a way that it can be evaluated from two sides. The parser interprets it as production-rules that control the analysis. ...

The defense message system



October 1990 ACM SIGCOMM Computer Communication Review, Volume 20 Issue 5

Publisher: ACM Press

Full text available: pdf(748.44 KB) Additional Information: full citation, abstract, index terms

The U.S. Department of Defense (DoD) plans to modernize the Defense Message System (DMS) to reduce costs and improve services. DMS includes all hardware, software, procedures, standards, facilities, and personnel used to exchange messages electronically in DoD. DMS today has two separate parts. The AUTODIN system handles formal messages between organizations, and the Defense Data Network's electronic mail system handles other messages. The DMS plan has a target architecture, for the year 2008, t ...

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1. For love of money - malicious hacking takes an ominous turn

Aaronson, L.;

Spectrum, IEEE

Volume 42, Issue 11, Nov. 2005 Page(s):17 - 19 Digital Object Identifier 10.1109/MSPEC.2005.1526899

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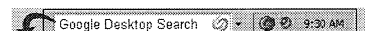
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